# Knohhe Martens Olson & Bear LLP

Intellectual Property Law

2040 Main Street Fourteenth Floor Irvine, CA 92614 Tel 949-760-0404 Fax 949-760-9502 www.kmob.com

### FACSIMILE TRANSMITTAL SHEET

#### Confidentiality Notice:

The documents accompanying this facsimile transmission contain confidential information which may be legally privileged. The information is intended only for the use of the recipient named below. If you have received this facsimile in error, please immediately notify us by telephone to arrange for return of the original documents to us; and any disclosure, copying, distribution or the taking of any action in reliance on the contents of this faxed information is strictly prohibited.

To:

Examiner Susan Su

FIRM:

USPTO (571) 270-4848

FACSIMILE NO .: OUR REF.:

SMNPH.008APC

YOUR REF .:

Knobbe Martens Olson & Bear LLP

FROM: OPERATOR:

No. OF PAGES: 4

(incl. cover sheet)

DATE:

June 16, 2011

TIME:

## IF YOU DID NOT RECEIVE ALL OF THE PAGES PLEASE CALL BACK IMMEDIATELY FACSIMILE No.: (949) 760-9502

OPERATOR PHONE No.: (949) 760-0404

MESSAGE:

11439023 061611

Doc Code: M865 or FALREQUINTV

PTOL-413A (08-10)
Approved for use through 07/31/2012. CMB 0651-0031
U.S. Patent and Trademark Office: U.S. DEPARTMENT OF COMMERCE

Applicant initiated interview Request Form					
Application No.: 10/599,722 Examiner: Su. Susan Shan		First Named Applicant: Patrick Lewis Blott Art Unit: 3781 Status of Application: Persing			
(3) Vlad Teplitskiy		(4)		_	
Proposed Date of Interview: 06-17-2		-2011	Proposed Time: 3pm		(AM/PM)
Type of Interview Requested:         (1) [ / ] Telephonic         (2) [ ] Personal         (3) [ ] Video Conference					
Exhibit To Be Shown or Demonstrated; [ ] YES If yes, provide brief description:				•	
Issues To Be Discussed					
Issues (Rej., Obj., etc)	Claims/ Fig. #s	Prior Art	Discussed	Agreed	Not Agreed
(1) Rej.	15, 20	Lockwood, Risk	lΙ	[]	[]
(2)_Rej.	30, 35	Lockwood, Risk, Zamlerwooki	[]	Ü	ſΊ
(3)			[]	[]	1.1
(4) [] Continuation Sheet Attached [/] Proposed Amendment or Arguments Attached [/] Proposed Amendment or Arguments Attached [/] Proposed Amendment of Claims 19 and 20. 103 rejection of Claims 19 and 35.					
-					
An interview was conducted on the above-identified application on					
If this form is signed by or she is authorized to a 1.34. This is not a powe which is incorporated b read the Instruction Sh substance of this intervi-	a registered pro- conduct an inter- er of attorney to by reference. By cet. After the in- iew (37 CFR 1.13	d and filed by applicant in actitioner not of record, it view on behalf of the prin any above named practit signing this form, applicaterview is conducted, app 33(b)) as soon as possible, a written record of the in	the Office will according to the country of the cou	ept this as an in 32(a)(3)) pursustruction Sheet is certifying to to file a statem	ndication that he ant to 37 CFR for this form, that he or she has ent of the
because of applicant's failure to submit a written record of this interview.					
/Vladislav Z. Teplitskiy/ Applicant/Applicant's Representative Signature Examiner/SPE Signature					
Applicant/Applicant's Representative Signature Examiner/SPE Signature  Vladislav Z. Teplitskiy					
Typed/Printed Name of		Representative			
68.069					

This indication of information is required by 37 CER 1133. The Information is required to obtain or relatin benefit by the public which is to fits (and by the USFTO to proven) an application. Can information by speciment by 38 USE. 222 and 37 CER 123 and 12 CER 123 and 12

If you need assistance in completing the form, call 1-800-PTO-9199 and select option 2.

Registration Number, if applicable

Application No. 10/599,722

#### PROPOSED CLAIM AMENDMENT - DO NOT ENTER

15. (Currently amended) A method of treating a wound to promote wound healing, the method comprising:

providing a fluid flow path, the fluid flow path comprising a conformable wound dressing, having a backing layer forming a fluid-tight seal over a wound, the backing layer comprising a wound-facing face, a fluid supply tube <u>lumen</u>, and a fluid offtake tube lumen;

moving fluid from a an enclosed fluid reservoir through the fluid flow path;

regulating the amount of fluid that flows through the fluid supply tube lumen:

regulating the amount of fluid that flows through the fluid offtake tabe lumen; and wherein fluid is moved through the fluid flow path to provide simultaneous

wherein fluid is moved through the fluid flow path to provide simultaneous aspiration and irrigation to the wound; and

wherein fluid moving through the fluid flow path is regulated to hold negative pressure on the wound at a steady level while providing simultaneous aspiration and irrigation to the wound.

20. (Currently amended) An apparatus for aspirating, irrigating and/or cleansing wounds, comprising:

a backing layer capable of forming a fluid-tight seal over a wound;

- a fluid supply tube <u>lumen</u> arranged to provide fluid from a <u>an enclosed</u> fluid reservoir to the wound:
  - a fluid offtake tube lumen arranged to withdraw fluid from the wound;
- a pump in communication with at least one of the fluid supply tube <u>lumen</u> and the fluid offtake tube <u>lumen</u> and configured to move fluid through at least one of the fluid supply tube <u>lumen</u> and the fluid offtake tube <u>lumen</u>;
- a regulator in communication with at least one of the fluid supply tube <u>lumen</u> and the fluid offtake tube <u>lumen</u> and configured to at least regulate the rate of fluid flowing through at least one of the fluid supply tube lumen and the fluid offtake tube-lumen; and
- a pressure monitor configured to monitor negative pressure under the backing layer;  $\begin{tabular}{ll} / \\ / \end{tabular}$

Application No. 10/599,722

wherein the apparatus is configured to provide simultaneous aspiration and irrigation to the wound such that fluid may be supplied to the wound from the fluid reservoir via the fluid supply tube <a href="https://linearizeta.com/html/>lumen">html/>lumen</a>; and

wherein, based on the monitored negative pressure, the regulator is configured to hold negative pressure on the wound at a steady level while simultaneous aspiration and irrigation is provided to the wound.

11439006